Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended) An improved stroller for transporting a child, the stroller having a frame with a triangular footprint and three wheel assemblies at least a forward directed one of which wheel assemblies is a caster wheel assembly, the improvement comprising:

a caster wheel support assembly for said caster wheel assembly, said support assembly comprising a rotatable easter pivot shaft, one end of which retains at least one rotatable wheel and a second end of which extends through a bearing housing, said caster pivot shaft defining a radial index aperture positioned on the cylindrical surface of said caster pivot shaft;

an insertable a retractable retention pin positioned proximate to said radial index aperture in said caster pivot shaft and alternately movable between a position engaging said aperture and a position removed from said aperture and a position inserted into said aperture, said retention pin further comprising a spring that preferences the retention pin to be removed from said aperture;

a mechanical linkage comprising a longitudinally moveable control cable fixed at a proximal end thereof to said insertable retention pin, said mechanical linkage operating against the force of said spring to insert said retention pin into said aperture; and

a manually operable remote release mechanism attached to said mechanical linkage and fixed at a distal end of said longitudinally moveable control cable in a manner that directs the longitudinal movement of said control cable and thereby the longitudinal movement of said retention pin in a manner that temporarily inserts alternately introduces or removes said retention pin into from said aperture, said remote release mechanism positioned on a user accessible portion of said stroller so as to allow a user to maintain manual control over said stroller during operation of said remote release mechanism.

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Claim 2 (canceled)

Claim 3 (currently amended) The improved stroller of Claim 1 wherein said remote release mechanism comprises a hand operated lever assembly that by lever motion pulls said control cable of said mechanical linkage in a longitudinal direction that <u>inserts</u> removes said retention pin <u>intofrom</u> said aperture.

Claim 4 (previously presented) The improved stroller of Claim 1 wherein said retention pin is positioned proximate to said aperture in said easter pivot shaft and is enclosed within a pin housing attached to said bearing housing, said control cable of said mechanical linkage extending through an aperture in said cylindrical pin housing to its point of mechanical connection with said retention pin.

Claims 5 - 9 (canceled)

Claim 10 (previously presented) The improved stroller of Claim 1 wherein said remote release mechanism comprises a locking means such that the remote release mechanism may be mechanically set by the user to maintain the remote release mechanism in an actuated condition such that said retention pin is introduced into said aperture without requiring a sustained retention of the user's hand on the remote release mechanism.